## Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	52	(frequency and decision adj feedback and error).CLM.	US-PGPUB	OR	ON	2005/11/18 15:59
L2	11	(receiv\$3 and demodulat\$3 and (DFE or decision feedback equalizer) and tap and digital adj filter).CLM.	US-PGPUB	OR	ON	2005/11/18 16:01
L3	3	(frequency adj domain adj equalizer and decision adj feedback adj equaliz\$3).clm.	US-PGPUB	OR	ON	2005/11/18 16:04

(11/2)



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61958	"375"/.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:14
L2	549	375/233.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:14
L3	13	(vestigal adj side adj band or vsb) and (DFE or decision adj feedback adj equalizer) and (frequency adj domain adj equalizer) and error and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:52
L4	9	error adj vector same vsb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:52
L5	1	frequency with domain and (vestigal adj side adj band or vsb) and decision adj feedback and feedback adj path and error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:53
L6	17	receiv\$3 and demodulat\$3 and (DFE or decision feedback equalizer) and tap adj coefficients and digital adj filter with (tunable or adjust or adjustable or adjusting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:53
L7	33	receiv\$3 and demodulat\$3 and (DFE or decision feedback equalizer) and tap adj coefficients and digital adj filter with (tun\$5 adjust\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:54
L8	3	(frequency adj domain adj equalizer) with (forward and feedback) and (decision adj feedback adj equalizer or dfe) with (forward and feedback) and (vsb or vestigal adj side adj band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:54



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S1	0	vestigal adj side adj band and (DFE or decision adj feedback adj equalizer) and (frequency adj domain adj equalizer) and error and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 03:48
S2	0	vestigal adj side adj band and (DFE or decision adj feedback adj equalizer) and (frequency adj domain adj equalizer) and error and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 03:48
S3	13	(vestigal adj side adj band or vsb) and (DFE or decision adj feedback adj equalizer) and (frequency adj domain adj equalizer) and error and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:52
S4	2758	error adj vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 03:49
S5	0	error adj vector same vsb same fft same ifft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 03:50
S6	9	error adj vector same vsb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:52
S7	2542	375/233,232,230,229.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 04:27
S8	1175	333/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 04:27



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S9	1	frequency with domain with (vestigal adj side adj band or vsb) and decision adj feedback and feedback adj path and error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 19:24
S10	1	frequency with domain same (vestigal adj side adj band or vsb) and decision adj feedback and feedback adj path and error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 19:26
S11	1	frequency with domain and (vestigal adj side adj band or vsb) and decision adj feedback and feedback adj path and error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:53
S12	9	frequency with domain and decision adj feedback and feedback adj path and error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 19:31
S13	26	(("6608864") or ("6549512") or ("6690666") or ("6603811") or ("6597745") or ("6546056") or ("6785349") or ("6456673") or ("6359938") or ("20030031244") or ("20020168002") or ("20030190000")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/02 19:55
S14	2	S13 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 19:34
S15	13	(frequency adj domain adj equalizer) and decision adj feedback adj equalizer and (vsb or vestigal adj side adj band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 20:12
S16	13	(frequency adj domain adj equalizer or feq) and (decision adj feedback adj equalizer or dfe) and (vsb or vestigal adj side adj band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 20:09



S17	3	(frequency adj domain adj equalizer) with (forward and	US-PGPUB; USPAT;	OR	ON	2005/11/18 15:54
		feedback) and (decision adj feedback adj equalizer or dfe) with (forward and feedback) and (vsb or vestigal adj side adj band)	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S18	5	(frequency adj3 equalizer) with (forward and feedback) and (decision adj3 equalizer or dfe) with (forward and feedback) and (vsb or vestigal adj side adj band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 21:43
S19	7	(frequency adj3 equalizer) with (forward and feedback) and (decision adj3 equalizer or dfe) with (forward and feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/02 21:54
S20	10	(("4789994") or ("5692011") or ("5502747") or ("6693984") or ("5293401")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/02 23:18
S21	1	("5539774").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/02 23:18
S22	17	receiv\$3 and demodulat\$3 and (DFE or decision feedback equalizer) and tap adj coefficients and digital adj filter with (tunable or adjust or adjustable or adjusting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/03 19:17
S23	17	receiv\$3 and demodulat\$3 and (DFE or decision feedback equalizer) and tap adj coefficients and digital adj filter with (tunable or adjust or adjustable or adjusting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/18 15:53
S24	3401	375/229,230,232,233.ccls. 333/18. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/03 19:31



